

Dual Action Sweeper

Abstract of the Disclosure

5 The present invention is a dual action sweeper ('DAS') that comprises a dust mop section with a "regular broom" attached to either edge of the dust mop section. The broom section is retractable to allow users to get close to walls during use of the dust mop section. The DAS allows the user to switch between the dust mop function and the regular broom function with relative ease and speed. This flexibility allows the user to
10 efficiently clean and continue working regardless of changes in the type of surface, which the user is cleaning. With the press of a button on the handle, the unit adjusts and locks to the sweeping mechanism that's best for the surface at hand. The handle of the DAS automatically adjusts to the length necessary for the user to efficiently use either feature.